EFS ID:	1078709
Application Number:	10596478
Confirmation Number:	7039
Title of Invention:	CONTROL CIRCUIT FOR CONSTRUCTION MACHINE
First Named Inventor:	Kazunori Yoshino
Customer Number:	07278
Filer:	Marie Louise Collazo/Mami Hasegawa
Filer Authorized By:	Marie Louise Collazo
Attorney Docket Number:	09450/0204368-US0
Receipt Date:	14-JUN-2006
Filing Date:	
Time Stamp:	16:27:07
Application Type:	U.S. National Stage under 35 USC 371
International Application Number:	PCT/JP05/12731

Submitted with Payment	yes
Payment was successfully received in RAM	\$900
RAM confirmation Number	220
Deposit Account	

## File Listing:

Document Number Docui	ment Description	File Name	File Size(Bytes)	Multi Part	Pages
--------------------------	------------------	-----------	------------------	---------------	-------

		Multipart Descriptio	n	1	
	Doc Des	C	Start	End	
	Transmittal letter		1	3	
	Application Data Sheet  Preliminary Amendment  Specification  Abstract  Claims  Applicant Arguments/Remarks Made in an Amendment		1	5 6 7 8 11	
			6		
			7		
			8		
			9		
			12		
Warnings:					
entry into the Ir	in the PDF is too large. The pages shou nage File Wrapper and may affect subse	equent processing	r is submitted, the par	ges will be resiz	zea upo
nformation:					
nformation:	Oath or Declaration filed	00773844.PDF	72199	no	3
2	Oath or Declaration filed	00773844.PDF	72199	no	3
2 Varnings:  The page size i	Oath or Declaration filed in the PDF is too large. The pages shou nage File Wrapper and may affect subse	ld be 8.5 x 11 or A4. If this PD			
2 Varnings: The page size intry into the Ir	in the PDF is too large. The pages shou	ld be 8.5 x 11 or A4. If this PD			
2 Varnings: The page size intry into the Ir	in the PDF is too large. The pages shou	ld be 8.5 x 11 or A4. If this PD			zed upo
2 Varnings: The page size intry into the Information:	in the PDF is too large. The pages shou	Id be 8.5 x 11 or A4. If this PD equent processing	F is submitted, the particle of the particle o	ges will be resiz	zed up
2 Varnings: The page size intry into the Information:	in the PDF is too large. The pages shou	Id be 8.5 x 11 or A4. If this PD equent processing  00773854.PDF  Multipart Descriptio	F is submitted, the particle of the particle o	ges will be resiz	zed up
Varnings: The page size intry into the Information:	in the PDF is too large. The pages shou nage File Wrapper and may affect subse	Id be 8.5 x 11 or A4. If this PD equent processing  00773854.PDF  Multipart Descriptio	F is submitted, the particle of the particle o	ges will be resiz	zed upo
Varnings: The page size intry into the Ir	in the PDF is too large. The pages shou mage File Wrapper and may affect subse	Id be 8.5 x 11 or A4. If this PD equent processing  00773854.PDF  Multipart Descriptio  c	F is submitted, the part 246702	ges will be resiz	43 d

Information:

	Specification	00773859.PDF	211046	no				
Warnings:								
	n the PDF is too large. The pages sho nage File Wrapper and may affect subs		OF is submitted, the pag	ges will be resi	zed ι			
Information:								
5		00773862.PDF	184491	yes				
	Multipart Description							
	Doc Desc		Start	art End				
	Specification			29				
	Claims Abstract		30	30 33 34 34				
			34					
Warnings:								
Information:								
6	Documents submitted with 371 Applications	00773864.PDF	37067	no				
6		00773864.PDF	37067	no				
6 Warnings: The page size i		uld be 8.5 x 11 or A4. If this PD			zed u			
6 Warnings: The page size i	Applications  n the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this PD			zed u			
Warnings: The page size i entry into the In	Applications  n the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this PD			zed L			
Warnings: The page size i entry into the Information:	Applications  n the PDF is too large. The pages sho nage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this PE equent processing	OF is submitted, the pag	ges will be resiz	zed L			
Warnings: The page size in entry into the Information:	Applications  n the PDF is too large. The pages sho nage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this PE equent processing	OF is submitted, the pag	ges will be resiz	zed u			
Warnings: The page size is entry into the Information: 7 Warnings: Information:	Applications  n the PDF is too large. The pages sho nage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this PE equent processing	OF is submitted, the pag	ges will be resiz	zed L			
Warnings: The page size is entry into the Information:  7 Warnings: Information: This is not an Unity in the page size is entry into the Information:	Applications  In the PDF is too large. The pages sho nage File Wrapper and may affect substitution.  Information Disclosure Statement (IDS) Filed	uld be 8.5 x 11 or A4. If this PE equent processing  00773865.PDF	OF is submitted, the page 42949	ges will be resiz				
Warnings: The page size is entry into the Information:  7 Warnings: Information: This is not an Unity in the page size is entry into the Information:	Applications  In the PDF is too large. The pages sho hage File Wrapper and may affect substitution.  Information Disclosure Statement (IDS) Filed  USPTO supplied IDS fillable form  In the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this PE equent processing  00773865.PDF	OF is submitted, the page 42949	ges will be resiz				

Information:						
9	Foreign Reference	00773873.PDF	263342	no	12	
Warnings:						
	in the PDF is too large. The pages sho mage File Wrapper and may affect subs		F is submitted, the pag	ges will be res	zed upon	
10	Fee Worksheet (PTO-875)	fee-info.pdf	8404	no	2	
Warnings:						
Information:						
		Total Files Size (in bytes):	14	1431857		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.